

## COMMONWEALTH OF VIRGINIA DEPARTMENT OF MINES, MINERALS AND ENERGY DIVISION OF MINERAL MINING P.O. BOX 3727 CHARLOTTESVILLE, VA 22903

APPLICATION NO.

## DMM APPLICATION CHECKLIST

(434) 951-6310

APPLICANT'S NAME:	DATE:
INSPECTOR:	COUNTY:
LOCATION:	
	ACTION TAKEN
REVIEWER:	DATE:
( ) RETURN TO OPERATOR FOR CORRECTION	( ) MAIL TO DMM OFFICE ( )
EXPLANATION:	
	ACTION TAKEN
REVIEWER:	DATE:
( ) RETURN TO OPERATOR FOR CORRECTION	( ) MAIL TO DMM OFFICE ( )
EXPLANATION:	
	ACTION TAKEN
REVIEWER:	DATE:
( ) RETURN TO OPERATOR FOR CORRECTION	( ) MAIL TO DMM OFFICE ( )
EXPLANATION:	
	ACTION TAKEN
REVIEWER:	DATE:
( ) RETURN TO OPERATOR FOR CORRECTION EXPLANATION:	( ) MAIL TO DMM OFFICE ( )
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## **GENERAL INSTRUCTIONS FOR PERMIT APPLICATIONS:**

- 1. ALL SHEETS AND MAPS 8 ½ X 11 INCHES OR FOLDED TO 8 ½ X 11. NO ROLLED MAPS ARE ACCEPTED.
- 2. TWO COMPLETED SETS OF ALL APPLICATION MATERIALS MUST BE SUBMITTED TO THE DIVISION.
- 3. ALL BLANKS ON ALL FORMS MUST BE COMPLETED. IF NOT APPLICABLE ENTER N/A OR NONE. IF ADDRESSED IN NARRATIVES, PROVIDE REFERENCE. INCOMPLETE FORMS WILL BE RETURNED FOR CORRECTION.
- 4. APPROPRIATE SIGNATURE AND NOTARIZATION ON ALL FORMS.
- 5. PRE-APPLICATION CONFERENCE WITH MINE INSPECTOR (REG.3.3)

	YES	NO	N/A	REGULATION	COMMEN.
1.0 ADMINISTRATIVE INFORMATION 1.1 PERMIT/LICENSE APPLICATION FORM DMM-101				3.5	
A. ALL OWNERS, CORPORATE OFFICERS AND DIRECTORS LISTED IN ITEM 4.					
B. RIGHT OF ENTRY CLEARLY SPECIFIED IN ITEM 17 BY LISTING PARTIES TO THE AGREEMENT, DATE OF EXECUTION AND RECORDING INFORMATION OR BY PROVIDING A COPY OF THE DEED OR LEASE.					
C. BUILDINGS/STRUCTURES UNDER ITEM 22 ADDRESSED DISPOSITION OF BUILDINGS ON COMPLETION OF MINING.					
D. NARRATIVE ATTACHED TO PROVIDE DETAILED OPERATION RECLAMATION/DRAINAGE PLANS FOR ITEM 23.					
E. SIGNED BY PERSON LISTED IN ITEM 5.					
F. ORIGINAL SIGNATURE ON AT LEAST 1 COPY.					
G. TWO COPIES OF ALL PERMIT DOCUMENTS					
H. ALL BLANKS COMPLETED.					
I. ALL MAPS 8 ½" X 11" OR FOLDED 8 ½" X 11" OR SMALLER.					
1.2 PERMIT NOTIFICATIONS					
A. FORM DMM-103A ENCLOSED TO LIST ALL OWNERS WITHIN 1000 FEET OF PERMIT BOUNDARY.					
B. COPIES OF DMM-103 NOTICE OF APPLICATION TO MINE ENCLOSED FOR EACH ADJACENT PROPERTY OWNER.					
C. CERTIFIED MAIL RETURN RECEIPTS OR CERTIFIED MAIL RECEIPTS STAMPED BY THE POST OFFICE ARE ENCLOSED.					
D. PROOF OF NOTIFICATION TO THE LOCAL CHIEF ADMINISTRATIVE OFFICIAL (COUNTY ADMINISTRATOR, CITY MANAGER, ETC.)					
E. PROOF OF NOTIFICATION OF ALL UTILITIES WITH FACILITIES WITHIN 500 FEET OF THE PERMIT BOUNDARY.					
1.3 PERMIT SIGN				3.2	
A. DESCRIPTION					
B. INFORMATION CONTAINED ON SIGN					
C. LOCATION					

		YES	NO	N/A	REGULATION	COMMENT
1.4 RELINQUISHME	:NT	123	140	IV/A	45.1-184.2	COMMENT
	S COMPLETED				1011 10 112	
B. SIGNED BY	APPROPRIATE COMPANY OFFICIAL					
C. NOTARIZE	D					
	SHED ACREAGE IS EQUAL TO OR DOES NOT ERMIT ACREAGE OF PERMIT RELINQUISHED FROM					
1.5 BOND AND PER	RMIT FEES				3.6.1-3	
A. RESTRICT	ED PERMIT					
LICENSE PERMIT F BOND - A MINERAL	D BOND AND FEES  FEE (\$20 OR \$75)  EES (ACREAGE X \$12)  CREAGE DIST. + TO BE DIST. X \$1000  S RECLAMATION FUND:  GE DIST. + TO BE DIST. X \$50.00					
NO FEES T	R ADVISED OF ESTIMATED FEES. O BE SUBMITTED WITH APPLICATION. R WILL BE BILLED UPON APPROVAL.					
1.6 HAS THE POSS WITH THE OPE	IBLE NEED FOR OTHER PERMITS BEEN DISCUSSED RATORS?				10.2	
A. VA. DEPT.	OF TRANSPORTATION					
B. VA. MARIN	E RESOURCES COMMISSION					
C. DEPARTM	ENT OF ENVIRONMENTAL QUALITY - WATER DIV.					
D. ARMY COF	PS OF ENGINEERS					
E. DEPARTM	ENT OF ENVIRONMENTAL QUALITY - AIR DIV.					
F. DEPARTM	ENT OF HISTORIC RESOURCES					
	ENT OF ENVIRONMENTAL QUALITY - WASTE MENT DIV.					
H. LOCAL ZO	NING/LAND USE AGENCY					
O O ODEDATIONO DI ANI						
2.0 OPERATIONS PLAN 2.1 MINING METHO					3.6.4.B, 7.2, 7.6	
A. EXTRACTION	ON METHOD AND EQUIPMENT					
B. PROPOSE	D DEPTH OF EXCAVATION					
D. IF MINING	NG EXTEND BELOW THE WATER TABLE? EXTENDS INTO THE WATER TABLE, IS A VATER PROTECTION PLAN INCLUDED?					
E. DESCRIPT BE ACCOM	ION OF HOW SIMULTANEOUS RECLAMATION WILL IPLISHED.					
F. DESCRIPT PERMIT MA	ION OF SCREENING AND LOCATION SHOWN ON AP.					
	E DESCRIPTION TO SPECIFY SLOPES OF PROPOSED FILLS OR CROSS SECTION PROVIDED.					
	RY STRUCTURES AND MAINTENANCE FACILITIES N PERMIT MAP OR SEPARATE SITE PLAN.					
		YES	NO	N/A	REGULATION	COMMEN

2.2 P	ROCESSING METHOD	3.6.4.B
Α	. PROCESSES AND EQUIPMENT DESCRIBED	
В	. PROCESSING FACILITIES AND STOCKPILES SHOWN ON PERMIT MAP OR SITE PLAN.	
С	. DESCRIPTION OF PRODUCTS AND WASTES, USE AND DISPOSAL.	
D	. DESCRIPTION OF WATER SYSTEM INTAKE, TREATMENT, DISCHARGE	
2.3 S	POIL, OVERBURDEN AND WASTE DISPOSAL AND HANDLING	3.6.4.B DRAINAGE HANDBOOK
Α	. DESCRIPTION OF WASTES PROVIDED	
В	. PLANS FOR DISPOSAL PROVIDED (CONSTRUCTION METHOD, LOCATION, SITE PREPARATION, SLOPES, DRAWINGS)	
С	. DESCRIPTION OF DISPOSAL AREA DRAINAGE SYSTEM (DIVERSIONS, UNDERDRAINS, ETC.)	
D	. LOCATED ON PERMIT MAPS	
2.4 T	OPSOIL HANDLING	7.5
Α	. GENERAL DESCRIPTION, DEPTH AND AVAILABILITY	
В	. DESCRIPTION OF STORAGE METHOD AND PROTECTION	
С	. REAPPLICATION METHOD, DEPTH, AND PREPARATION	
D	. STORAGE AREA, SHOWN ON PERMIT MAPS	
2.5 P	RINCIPAL ACCESS ROADS	6.0
Α	. HIGHWAY ENTRANCE PLAN PROVIDED	
В	. NARRATIVE DESCRIPTION OF CONSTRUCTION, SURFACING AND MAINTENANCE.	
С	. DUST CONTROL, MEASURES DESCRIBED	
D	. HAULROAD ABANDONMENT DISCUSSED	
E	DRAINAGE CONTROL PLAN PROVIDED DETAILING CULVERTS, SIZES, BERMS, STREAM CROSSINGS, DITCHES, FILTER STRIPS.	
F	. ROAD LOCATION SHOWN ON PERMIT MAP.	
G	CROSS SECTIONS OF ROAD & CULVERT INSTALLATION PROVIDED	
	. DRAINAGE STRUCTURES AND SIZES SHOWN ON PERMIT MAP	

3.1 NARRATIVE DESCRIPTION OF DRAINAGE CONTROLS TO BE IMPLEMENTED, AREA TREATED, LOCATION OF STRUCTURE AND DESIGN CONSIDERATIONS

		YES	NO	N/A	REGULATION	COMMEN
3.2 CONS	STRUCTION, MAINTENANCE AND ABANDONMENT					
	CONSTRUCTION METHODS INCLUDING SITE PREPARATION, COMPACTION AND EROSION PROTECTION					
	MAINTENANCE PLAN INCLUDING INSPECTION, REPAIR & CLEANING					
	SEDIMENT HANDLING PLAN TO COVER DISPOSAL OR USE OF SEDIMENTS REMOVED DURING MAINTENANCE					
	ABANDONMENT PLANS FOR EACH STRUCTURE OUTLINING PROCEDURE FOR RECLAMATION OF EACH STRUCTURE					
	DESIGNS PROVIDED FOR EACH SEDIMENT CONTROL STRUCTURE TO BE USED					
	ALL DRAINAGE AND SEDIMENT CONTROL STRUCTURES SHOWN ON PERMIT MAPS					
I.0 RECLAMA 4.1 POST	TION PLAN MINING LAND USE				3.6.4.A	
A. F	POST MINING USE SPECIFIED					
В. С	COMPATIBILITY WITH SURROUNDING LAND USES DISCUSSED					
	RECLAMATION PROCEDURES TO BE IMPLEMENTED TO FACILITATE THE POST MINING USE					
4.2 BACK	FILLING AND REGRADING				3.6.4.A	
A. E	BACKFILL AND REGRADE SLOPES SPECIFIED					
	DESCRIBE HANDLING AND DISPOSAL OF METAL, LUMBER & DEBRIS					
C. D	DISPOSITION OF BUILDINGS					
D. F	HANDLING AND DISPOSITION OF STOCKPILES					
E. R	RECLAMATION OF WASTE DISPOSAL AREAS					
4.3 REVE	GETATION				9.0	
	SEEDBED PREPARATION & TOPSOIL REAPPLICATION DISCUSSED					
В. S	SEED MIXTURE SPECIES & APPLICATION REATES SPECIFIED					
C. T	REE SPECIES & STOCKING RATE SPECIFIED					
D. S	SOIL SAMPLING & TESTING DESCRIBED					
E. C	DISCUSSION OF FERTILIZER & LIME APPLICATION PROVIDED					
5.0 MAPS 5.1 PERM	IIT MAP				4.3	
A. N	MAP LEGEND - ALL BLANKS COMPLETED & PROPERLY SIGNED					
B. S	SHOWS ENTIRE PERMIT AREA					
	SHOWS BOUNDARIES & NAMES OF SURFACE OWNERS WITHIN 00 FEET OF PERMIT BOUNDARY					
D. N	MAP DRAWN TO SCALE					

YES	NO	N/A	REGULATION	COMMENT	

	E. MAP IDENTIFIES ALL STREAMS, CREEKS, WATER BODIES, ROADS, CEMETERIES, BUILDINGS, UTILITIES, OIL & GAS WELLS ON OR WITHIN 500 FEET OF THE PERMIT BOUNDARY	
	F. SHOWS PROPERTY BOUNDARY OF TRACT BEING MINED	
	G. SHOWS NORTH ARROW	
	H. COLOR CODED AS INDICATED ON THE MAP LEGEND	
	I. SHOWS DIRECTION OF DRAINAGE FLOW	
5.2	UNDERGROUND MINE MAP	4.3.3
	A. PROJECTED MINING PLAN FOR UNDERGROUND WORKINGS	
	B. DRAWN TO SCALE	
	C. NORTH ARROW	
6.0 TEC	CHNICAL STUDIES	
6.1	PREBLAST SURVEY	
6.2	HYDROLOGICAL (GROUNDWATER) STUDIES	

6.3 WETLAND INVESTIGATIONS